WEST Search History

DATE: Monday, October 06, 2003

Set Name side	Query	Hit Count	Set Name result set
DB=USPT,PGPB, PLUR=YES; OP=OR	JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; R		
L5	5080764.pn.	. 2	L5
L4	4585652.pn.	2	L4
L3	4585652	53	L3
L2	L1 and (conjugated adj1 polymer)	6	L2
L1	lu-w\$.in.	607	L1

END OF SEARCH HISTORY

L	Hits	Search Text	DB	Time stamp
Number 1	48	"4585652"	USPAT	2003/10/06
2	1	("4585652 ").PN.	USPAT	15:11 2003/10/06
3	0	conjugate same (polymer adj1 electrode)	USPAT	15:15 2003/10/06 15:16
4	27	conjugate and (polymer adjl electrode)	USPAT	2003/10/06
5	10	conjugated adj1 polymer adj1 electrode	USPAT	2003/10/06 15:18
6	16	conjugated adj1 polymer adj1 electrode	USPAT	2003/10/06 15:33
7	0	(conjugated adj1 polymer adj1 electrode) and (ionic adj1 liquid)	USPAT	2003/10/06 15:33
8	14	(conjugated adj1 polymer adj1 electrode) and (ionic)	USPAT	2003/10/06 15:37
9	10	((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline or polythiophene)	USPAT	2003/10/06 15:48
10		(((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline or polythiophene)) and (((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline or polythiophene)) and imidazol	USPAT	2003/10/06 15:51
11	0	(((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline or polythiophene)) and (((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline or polythiophene)) and imidazolium	USPAT	2003/10/06 15:51
12	0	ł	USPAT	2003/10/06 15:52
13	9	(((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline or polythiophene)) and electrolyte	USPAT	2003/10/06 15:54
14	6	(((conjugated adj1 polymer adj1 electrode) and (ionic)) and (polyaniline	USPAT	2003/10/06 15:59
15	· 6	electrode) and (ionic)) and (polyaniline	USPAT	2003/10/06 16:03
16	11	or polythiophene)) and anion) and cation (conjugated adj1 polymer adj1 electrode) and anion and cation	USPAT	2003/10/06 16:11
17	13	conjugated adj1 polymer adj1 electrode	USPAT; EPO; JPO; DERWENT;	2003/10/06 16:11
18	22	conjugated adj1 polymer adj1 electrode	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/10/06 16:14
19	153	(polymer adj1 electrode) and conjugated	IBM_TDB USPAT	2003/10/06 16:18
20	362685	conjugated adji polymer	USPAT	2003/10/06 16:19
21	7865	(conjugated adji polymer) with electrode	USPAT	2003/10/06 16:19
22	938	conjugated adj1 polymer	USPAT	2003/10/06 16:20
23	93	(conjugated adj1 polymer) with electrode	USPAT	2003/10/06 16:28

-	22502	Inclumbantiana on malumbantiana on on	USPAT	1 2002 /10 /06
24	22583	polyphenylene or polyphenylenevinylene or	USPAT	2003/10/06
		polyphenylenesulfide or polyfluorene or		16:32
		polypyrrole or polyaniline or	·	
		polythiophene or polythiophenevinylene or		
		polyfuran or polyacetylene		
25	234910	pyridinium or pyridazinium or	USPAT	2003/10/06
		pyrimidinium or pyrazinium or imidazplium		16:37
		or prazolium or thiazolium or oxazolium		
		or triazolium or ammonium or		
•		pyrrolidinium or pyrrolinium or pyrrolium		
		or piperidinium		
26	6	(conjugated adj1 polymer adj1 electrode)	USPAT	2003/10/06
٠.		and (polyphenylene or		16:37
		polyphenylenevinylene or		
		polyphenylenesulfide or polyfluorene or		
		polypyrrole or polyaniline or		
	:	polythiophene or polythiophenevinylene or		
	İ	polyfuran or polyacetylene) and		
		(pyridinium or pyridazinium or		
		pyrimidinium or pyrazinium or imidazplium		
	1	or prazolium or thiazolium or oxazolium		
		or triazolium or ammonium or		
		pyrrolidinium or pyrrolinium or pyrrolium		
		or piperidinium)		

4,801,512 4,728,589 4,442,187